CLAIMS

What is claimed is:

We claim:

1. An apparatus, comprising:

two or more memories, wherein each memory has an intelligence wrapper bounding that memory;

a processor to initiate a Built In Self Test for the memories; and a serial bus; wherein the processor loads a command containing representations of a march element and data via the serial bus.

- 2. The apparatus of claim 1, wherein a first intelligence wrapper contains control logic to decode the command from the processor and to execute a set of test vectors on a bounded memory.
- 3. The apparatus of claim 1, wherein the command containing representations of the march element and data is coded in a compressed format and a control logic is configured to expand the representation of the march element and the data.
- 4. The apparatus of claim 3, wherein the control logic comprises a state machine configured to decode the command and to execute a set of test vectors.
- 5. The apparatus of claim 2, wherein a state machine expands the representations of march elements and data in the command to their full-uncompressed form.
- 6. The apparatus of claim 5, wherein the representation may be a cipher that can be looked up in a data table to determine the uncompressed bits and operations that correspond to the compressed information.

- 7. The apparatus of claim 1, wherein the two or more memories share the processor.
- 8. The apparatus of claim 1, wherein logic contained in the intelligence wrapper operates at a clock speed asynchronous to a clock speed of the processor.
- 9. The apparatus of claim 1, wherein the command further comprises: input data, expected output data, and address information on where to apply data to addresses in the memories.
- 10. The apparatus of claim 1, wherein a structure of the command comprises various blocks of interrelated information.
- 11. The apparatus of claim 1, wherein a structure of the command comprises a series of bits and a position of a bit within that string of sequential bits associates that bit with a particular section of information.
- 12. An apparatus, comprising:

two or more memories, each memory has an intelligence wrapper bounding that memory; and

a processor to initiate a Built In Self Test for the memories, wherein a first intelligence wrapper contains control logic to decode a command from the processor and to execute a set of test vectors on a bounded memory, wherein the processor sends a command based self test to the first intelligence wrapper at a first speed and the control logic executes the operations associated with that command at a second speed asynchronous with the first speed.

13. The apparatus of claim 12, wherein logic in the intelligence wrapper operates at a clock speed greater than the clock speed of the processor.

- 14. The apparatus of claim 12, wherein logic in the intelligence wrapper further comprises data comparison logic configured to compare actual vectors at an output of a first bounded memory.
- 15. The apparatus of claim 12, wherein logic in the intelligence wrapper further comprises address generation logic to generate coordinates of a memory word line to be tested.
- 16. The apparatus of claim 12, wherein the logic in the intelligence wrapper further comprises data generation logic to expand a representation of data input from the processor to generate a sequence of data to be tested for that particular memory.
- 17. The apparatus of claim 12, wherein logic in the intelligence wrapper further comprises a state machine configured to decompress the command sent from the processor.
- 18. The apparatus of claim 12, wherein a march element in the command may instruct logic in the intelligence wrapper to conduct two or more operations back to back.
- 19. The apparatus of claim 1, wherein less than seven routing paths for self test purposes exist between the processor and the bounded memory to be tested.
- 20. The apparatus of claim 12, wherein the processor loads the command containing representations of a march element and data to the first intelligence wrapper via a serial bus.
- 21. A machine readable medium that stores data representing an integrated circuit, comprising:

two or more memories, each memory has an intelligence wrapper bounding that memory;

a processor to initiate a Built In Self Test for the memories, wherein a first intelligence wrapper contains control logic to decode a command from the processor and to execute a set of test vectors on a bounded memory, wherein the processor sends a command based self test to the first intelligence wrapper at a first speed and the control logic executes the operations associated with that command at a second speed asynchronous with the first speed.

- 22. The machine-readable medium of claim 21, wherein the machine-readable medium comprises a memory compiler to provide a layout utilized to generate one or more lithographic masks used in the fabrication of the memories and the processor.
- 23. The machine readable medium of claim 22, wherein the processor loads the command containing representations of a march element and data to the first intelligence wrapper via a serial bus.
- 24. The machine readable medium of claim 22, wherein less than seven routing paths for self test purposes exist between the processor and the bounded memory to be tested.
- 25. A method, comprising:

compressing information used in a self test of a memory embedded on a chip; and

communicating the compressed information in a serial manner to logic bounding the memory;

26. The method of claim 25, further comprising:

expanding the compressed information to perform the self-test on one or more addresses in the memory.

27. The method of claim 25, further comprising:

performing operations of the self-test asynchronously with the communication of the compressed information.

28. An apparatus, comprising:

means for compressing information used in a self test of a memory embedded on a chip; and

means for communicating the compressed information in a serial manner to logic bounding the memory;

29. The apparatus of claim 28, further comprising:

means for expanding the compressed information to perform the self-test on one or more addresses in the memory.

30. The apparatus of claim 28, further comprising:

means for performing operations of the self-test asynchronously with the communication of the compressed information.
